

Serial No. 09/311,092

BI
11/11/99

“Compensation Mechanism For Compensating Bias Levels Of An Operation Circuit In Response To Supply Voltage Changes”; U.S. Patent Application Serial No. 09/311,246, filed May 13, 1999, entitled “Filter With Controlled Offsets For Active Filter Selectivity and DC Offset Control”; U.S. Patent Application Serial No. 09/311,250, filed May 13, 1999, entitled “Wireless System With Variable Learned-In Transmit Power”; and U.S. Patent Application Serial No. 09/311,014, filed May 13, 1999, entitled “Wireless Control Network With Scheduled Time Slots”, all of which are assigned to the assignee of the present invention and incorporated herein by reference.

In the Claims

Please amend claims 14, 15 and 16 as follows:

B2
11/11/99

14. (Amended) A building monitoring system as recited in claim 13, wherein said means for validating sensor data includes at least two different validation processes, wherein said means for validating include means for identifying the sensor and means for determining which of said validation processes to use depending on the identified sensor.

15. (Amended) A building monitoring system as recited in claim 14, wherein said validation processes waits a predetermined time before requesting an additional sensor reading and said predetermined time to wait is dependent on the identified sensor.

16. (Amended) A building monitoring system as recited in claim 14, wherein said means for validating includes an indication of whether to request an additional sensor reading